AMHS 3.1.4 Page 1 of 6

#### UNCLASSIFIED/

## DEPOT SOURCE OF REPAIR (DSOR) PROCESS CLARIFICATION

Originator: CMC WASHINGTON DC L LP(UC)

DTG: 251917Z Sep 13 Precedence: Routine DAC: General

To: CMC WASHINGTON DC CDI(UC), CMC WASHINGTON DC CDI CDD(UC), CMC WASHINGTON DC CDI TFS (UC), CMC WASHINGTON DC CDI LID(UC), CMC WASHINGTON DC CDI MID(UC), COMMARCORSYSCOM QUANTICO VA(UC), MARCORSYSCOM ALBANY GA(UC), PEO LS QUANTICO VA(UC), CG MARCORLOGCOM ALBANY GA(UC)

CC: CMC WASHINGTON DC L(UC), CMC WASHINGTON DC L LP(UC), CMC WASHINGTON DC L LPD(UC), CMC WASHINGTON DC L LPC(UC), CMC WASHINGTON DC L LPE(UC), CMC WASHINGTON DC L LPO(UC), CMC WASHINGTON DC L LPV(UC), COMMARFORCOM G-4(UC), COMMARFORPAC G4(UC), COMMARFORRES G4 (UC), COMMARFORSOC G4(UC), COMUSMARCENT(MC)

#### UNCLASSIFIED/

MSGID/GENADMIN/CMC WASHINGTON DC L//

SUBJ/DEPOT SOURCE OF REPAIR (DSOR) PROCESS CLARIFICATION//

REF/A/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION 2464, CORE LOGISTICS CAPABILITIES//

REF/B/DOC/DOD INSTRUCTION 4151.20/DEPOT MAINTENANCE CORE CAPABILITIES DETERMINATION PROCESS/ 5 JAN 2007//

REF/C/DOC/DOD DIRECTIVE 4151.18/MAINTENANCE OF MILITARY MATERIEL/31 MAR 2004//

REF/D/DOC/MCO 4790.21/DEPOT LEVEL SOURCE OF REPAIR (DLSOR) POLICY/19 MAY 05// REF/E/DOC/MCO 5311.1D/TOTAL FORCE STRUCTURE PROCESS (TFSP)/26 FEB 2009//

REF/F/DOC/MCO 3900.15B/MARINE CORPS EXPEDITIONARY FORCE DEVELOPMENT SYSTEM (EFDS)/10 MAR 2008//

REF/G/DOC/DOD INSTRUCTION 5000.02/OPERATION OF THE DEFENSE ACQUISITION SYSTEM/8 DEC 2008//

REF/H/DOC/MAGTF STAFF TRAINING PROGRAM (MSTP) PAMPHLET 5-0.3, MAGTF PLANNER'S REFERENCE MANUAL/14 NOV 2009//

REF/I/DOC/MCO 4400.39/WAR RESERVE MATERIEL (WRM) POLICY MANUAL/8 FEB 2011// REF/J/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION 2460, DEFINITION OF DEPOT-LEVEL MAINTENANCE AND REPAIR//

REF/K/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION 2462, REPORTS ON PUBLIC-PRIVATE COMPETITION//

REF/L/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION 2466, LIMITATIONS ON THE PERFORMANCE OF DEPOT-LEVEL MAINTENANCE OF MATERIAL// REF/M/DOC/DOD DIRECTIVE 4151.18-H/DEPOT MAINTENANCE CAPACITY AND UTILIZATION MEASUREMENT HANDBOOK/10 MARCH 2007//

REF/N/DOC/DEFENSE ACQUISITION GUIDEBOOK, CHAPTER 5, LIFE-CYCLE LOGISTICS/29 JULY 2011//

REF/O/DOC/CJCSI 3170.H/JOINT CAPABILITIES INTEGRATION AND DEVELOPMENT SYSTEM/10 JAN 2012//

REF/P/DOC/SECNAVINST 5000.2E/DEPARTMENT OF THE NAVY IMPLEMENTATION AND OPERATION OF THE DEFENSE ACQUISITION SYSTEM AND THE JOINT CAPABILITIES INTEGRATION AND DEVELOPMENT SYSTEM/1 SEP 2011//

REF/Q/DOC/MCO 4790.19/DEPOT MAINTENANCE POLICY/18 JAN 2001//

REF/R/DOC/SECNAV M-5210.1/RECORDS MANAGEMENT MANUAL/NOV 2007//

REF/S/DOC/NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2013//

REF/T/DOC/CAPABILITY DEVELOPMENT DIRECTORATE POLICY 01/11/11 AUGUST 2011//

REF/U/DOC/MCO 4000.57A/TOTAL LIFE CYCLE MANAGEMENT/23 DEC 2009//

REF/V/DOC/DODI 4151.FF/DOD DSOR POLICY/DRAFT//

REF/W/DOC/MCO 4000.56A/MARINE CORPS CORE DETERMINATION PROCESS/DRAFT//

REF/X/DOC/MIL HDBK /DOD PRODUCT SUPPORT BUSINESS CASE ANALYSIS (BCA) GUIDEBOOK/APRIL 2011//

REF/Y/DOC/GEIA STD 0007/LOGISTICS PRODUCT DATA/AUGUST 2007//

REF/Z/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION

AMHS 3.1.4 Page 2 of 6

2366A, MAJOR DEFENSE ACQUISITION PROGRAM (MDAP) CERTIFICATION REQUIRED BEFORE MILESTONE A (MS-A)//

REF/AA/DOC/UNITED STATES CODE, TITLE 10, SUBTITLE A, PART IV, CHAPTER 146, SECTION 2366B, MDAP CERTIFICATION REQUIRED BEFORE MS-B//

NARR/REF A REQUIRES ALL SERVICES TO MAINTAIN GOVERNMENT-OWNED AND GOVERNMENT-OPERATED (GO/GO) CORE LOGISTICS CAPABILITIES TO ENSURE "A READY AND CONTROLLED SOURCE OF TECHNICAL COMPETENCE AND RESOURCES NECESSARY TO ENSURE EFFECTIVE AND TIMELY RESPONSE TO A MOBILIZATION, NATIONAL DEFENSE CONTINGENCY SITUATIONS, AND OTHER EMERGENCY REQUIREMENTS." THESE DEPOT MAINTENANCE (DM) CORE LOGISTICS CAPABILITIES MUST BE IN PLACE FOR EACH CORE PRINCIPAL END ITEM (PEI) NO LATER THAN FOUR YEARS AFTER ACHIEVING INITIAL OPERATIONAL CAPABILITY (IOC). REF B ASSIGNS RESPONSIBILITIES, OUTLINES THE METHODOLOGY FOR THE DM CORE CAPABILITIES (DMC2) DETERMINATION PROCESS, AND DIRECTS THE SERVICES TO CALCULATE AND REPORT DMC2 DETERMINATION TO THE OFFICE OF THE SECRETARY OF DEFENSE (OSD) BIENNIALLY. REF C DIRECTS THAT DM CORE LOGISTICS CAPABILITY REQUIREMENTS BE IDENTIFIED "AS EARLY AS POSSIBLE IN THE ACQUISITION LIFE CYCLE" AND "SHALL BE ESTABLISHED NOT LATER THAN FOUR YEARS AFTER IOC." REF D PROVIDES POLICY FOR DETERMINING A DEPOT SOURCE OF REPAIR FOR GROUND WEAPON SYSTEMS, GROUND SUPPORT EQUIPMENT, AND SOFTWARE. THE RECOMMENDATIONS AND DECISIONS CITED MUST ENSURE MARINE CORPS-WIDE COMPLIANCE WITH CONGRESSIONAL STATUTES, DEPARTMENT OF DEFENSE (DOD) REQUIREMENTS, AND CURRENT ORDERS WHILE ALSO BEST SERVING THE NEEDS OF THE MARINE FORCES. REF E PROVIDES POLICY ON THE TOTAL FORCE STRUCTURE PROCESS (TFSP) AND ASSIGNS PLANS, POLICIES AND OPERATIONS (PP&O) WITH THE RESPONSIBILITY OF PROVIDING A LIST OF ALL PRINCIPAL END ITEMS THAT ARE TO BE CONSIDERED CORE TO THE DEPUTY COMMANDANT (DC), INSTALLATIONS AND LOGISTICS (I&L) ANNUALLY. REF F ESTABLISHES MARINE CORPS POLICY FOR CONDUCTING CAPABILITIES BASED PLANNING CONSISTENT WITH THE JOINT CAPABILITIES INTEGRATION AND DEVELOPMENT SYSTEM (JCIDS). THE EXPEDITIONARY FORCE DEVELOPMENT SYSTEM (EFDS) IS USED TO DEVELOP FUTURE WAR-FIGHTING CAPABILITIES TO MEET NATIONAL SECURITY OBJECTIVES. REF G ESTABLISHES A SIMPLIFIED AND FLEXIBLE MANAGEMENT FRAMEWORK FOR TRANSLATING CAPABILITY NEEDS AND TECHNOLOGY OPPORTUNITIES INTO STABLE, AFFORDABLE, AND WELL-MANAGED ACQUISITION PROGRAMS. ENCLOSURE (4), PARAGRAPH 2, TABLE 2.2 OF THE REFERENCE STATES THAT A "CORE LOGISTICS ANALYSIS/SOURCE OF REPAIR ANALYSIS (PART OF ACQUISITION STRATEGY)" IS REQUIRED BY MILESTONE B (OR MILESTONE C IF THERE IS NO MILESTONE B) AND IS ADDRESSED IN THE LIFE-CYCLE SUSTAINMENT PLAN (LCSP). THIS APPLIES TO MAJOR DEFENSE ACQUISITION PROGRAMS, MAJOR AUTOMATED INFORMATION SYSTEM PROGRAMS, AND ACQUISITION CATEGORY (ACAT) II AND BELOW ACQUISITION PROGRAMS. REF H CONTAINS GENERAL PLANNING CONSIDERATIONS AND SCENARIO-INDEPENDENT PLANNING FACTORS THAT MAY BE HELPFUL FOR ESTIMATING CONTINGENCY SCENARIO OPERATIONAL TEMPO (OPTEMPO) FOR THE CONTINGENCY REQUIREMENTS FACTOR (CRF). REF I CONTAINS INFORMATION ON COMBAT ACTIVE REPLACEMENT FACTORS (CARFS). CARF RATES ARE LOGISTICS PLANNING FACTORS USED TO ESTIMATE EQUIPMENT LOSSES IN FUTURE CONFLICTS AND CAN BE USED TO ESTIMATE THE COMBAT DAMAGE RATE WITHIN THE CRF CALCULATION. REF J PROVIDES THE DEFINITION OF DEPOT-LEVEL MAINTENANCE AND REPAIR. IT PROVIDES EXAMPLES OF DEPOT-LEVEL MAINTENANCE AND REPAIR AND IDENTIFIES EXCEPTIONS TO THE DEFINITION. REF K PROVIDES AN UNDERSTANDING OF THE PUBLIC-PRIVATE COMPETITION. IT ALSO PROVIDES DETAIL ABOUT THE REPORTS THE SECRETARY OF DEFENSE MUST SUBMIT IN ORDER TO COMMENCE THE PUBLIC-PRIVATE COMPETITION. REF L DETAILS THE PERCENTAGE LIMITATION OF FUNDS THAT CAN BE DEDICATED TO CONTRACTS AND EXPLAINS THE ANNUAL REPORT REQUIRED BY THE SECRETARY OF DEFENSE THAT ESTIMATES THE PERCENTAGE OF FUNDS REQUIRED FOR CONTRACTS. REF M PROVIDES A METHODOLOGY TO CALCULATE DM CAPACITY AND UTILIZATION. PART OF THE MAINTENANCE CAPACITY AND UTILIZATION CALCULATION IS THE CORE CAPACITY INDEX, WHICH IS BASED ON THE DMC2 DETERMINATION PROCESS RESULTS. REF N PROVIDES THE ASSOCIATED GUIDANCE THE PROGRAM MANAGER (PM) AND LIFE-CYCLE LOGISTICIAN CAN USE IN INFLUENCING THE DESIGN AND PROVIDING EFFECTIVE,

AMHS 3.1.4 Page 3 of 6

TIMELY PRODUCT SUPPORT CAPABILITY TO ACHIEVE A PEI'S MATERIEL READINESS AND SUSTAIN OPERATIONAL CAPABILITY. REF O ESTABLISHES THE POLICIES FOR JOINT CAPABILITIES INTEGRATION AND DEVELOPMENT SYSTEM(JCIDS). THE PROCEDURES ESTABLISHED IN JCIDS SUPPORT THE CHAIRMAN OF THE JOINT CHIEFS OF STAFF (CJCS) AND THE JOINT REQUIREMENTS OVERSIGHT COUNCIL (JROC) IN IDENTIFYING AND ASSESSING JOINT MILITARY CAPABILITY NEEDS. THERE ARE THREE KEY PROCESSES IN THE DOD THAT MUST WORK IN CONCERT TO DELIVER THE CAPABILITIES REQUIRED BY THE WARFIGHTER: THE REQUIREMENTS PROCESS; THE ACQUISITION PROCESS; AND THE PLANNING, PROGRAMMING, BUDGETING, AND EXECUTION (PPBE) PROCESS. THIS INSTRUCTION FOCUSES ON THE REQUIREMENTS PROCESS AS IMPLEMENTED IN JCIDS. REF P ISSUES MANDATORY PROCEDURES FOR THE DEPARTMENT OF THE NAVY'S (DON) IMPLEMENTATION OF DOD DIRECTIVES AND INSTRUCTIONS REGARDING THE DEFENSE ACQUISITION SYSTEM FOR MAJOR AND NON-MAJOR DEFENSE ACQUISITION PROGRAMS AND THE CJCS INSTRUCTION AND MANUAL REGARDING JCIDS. REF Q ESTABLISHES THE POLICY OF THE COMMANDANT OF THE MARINE CORPS (CMC) TO PROVIDE DM SUPPORT TO THE OPERATING FORCES AND TO MAINTAIN AN OPTIMUM STATE OF CONTRACT, ORGANIC, INTERSERVICE DM READINESS IN SUPPORT OF THE MARINE CORPS FORCE STRUCTURE AND MOBILIZATION PLANS. IT LISTS AND DESCRIBES APPLICABLE DIRECTIVES AND ASSIGNS RESPONSIBILITIES TO SUBORDINATE ELEMENTS. REF R ESTABLISHES POLICIES AND PROCEDURES FOR LIFE-CYCLE MANAGEMENT (CREATION, MAINTENANCE, USE, AND DISPOSITION) OF DON RECORDS. REF S MODIFIED TITLE 10, 2464 AND REQUIRES THE DOD TO SUBMIT A BIENNIAL CORE REPORT TO CONGRESS ON EACH EVEN NUMBERED YEAR BEGINNING 2012 NO LATER THAN 60 DAYS AFTER THE BUDGET OF THE PRESIDENT IS SUBMITTED. REF T CODIFIED CAPABILITY DEVELOPMENT DIRECTION (CDD'S) PROCESS FOR EVALUATING AND DECIDING WHETHER A CAPABILITY SHOULD BE MAINTAINED AND/OR SUSTAINED BY A DEPOT MAINTENANCE FACILITY. REF U IS THE TOTAL LIFE CYCLE MANAGEMENT MARINE CORPS ORDER (MCO). REF V IS THE DRAFT DOD DSOR INSTRUCTION. REF W IS DRAFT MARINE CORPS CORE DETERMINATION POLICY. REF X PROVIDES PROCEDURES FOR CONDUCTING BUSINESS CASE ANALYSIS (BCA). REF Y DEFINES LOGISTICS PRODUCT DATA GENERATED DURING DESIGN OF A SYSTEM, END ITEM, OR PRODUCT. ALSO DEFINES DATA EXCHANGE MECHANISMS. REF Z REQUIRES A DETERMINATION OF APPLICABILITY OF CORE LOGISTICS REQUIREMENTS BE MADE AND AN ANALYSIS OF ALTERNATIVES BE PERFORMED CONSISTENT WITH STUDY GUIDANCE DEVELOPED BY THE DIRECTOR OF COST ASSESSMENT AND PROGRAM EVALUATION. REF AA REQUIRES AN ESTIMATE BE MADE OF THE REQUIREMENTS FOR CORE LOGISTICS CAPABILITIES AND ASSOCIATED SUSTAINING WORKLOADS REQUIRED TO SUPPORT SUCH REQUIREMENTS AND THE PROGRAM COMPLIES WITH ALL RELEVANT POLICIES, REGULATIONS, AND DIRECTIVES OF THE DEPARTMENT OF DEFENSE.

POC/J. FARLEY/LTCOL/DC IL LPC-1/LOC: WASHINGTON DC/TEL 571-256-7102/DSN 260/EMAIL: JOSEPH.FARLEY(AT)USMC.MIL//

POC/R. TAFOYA/CIV/DC IL LPC-1/LOC: WASHINGTON DC/TEL: 571-256-7111/DSN 260/EMAIL: RODERICK.TAFOYA(AT)USMC.MIL//

GENTEX /REMARKS/1. THIS MESSAGE IS BEING RELEASED TO CLARIFY THE MARINE CORPS DSOR PROCESS IN REF D. REF D WILL CONTINUE TO APPLY FOR CONTENT NOT ADDRESSED IN THIS MESSAGE. WHERE GUIDANCE DIFFERS, THIS MESSAGE SUPERSEDES REF D. THIS MESSAGE IS A PRODUCT OF THE DSOR PROCESS CLARIFICATION WORKING GROUP (WG) WHICH INCLUDED REPRESENTATIVES FROM DC, I&L LOGISTICS POLICY AND CAPABILITIES (LPC -1), DC, COMBAT DEVELOPMENT AND INTEGRATION (CD&I), MAGTF INTEGRATION DIVISION (MID), MARINE CORPS SYSTEMS COMMAND (MCSC), PROGRAM EXECUTIVE OFFICE LAND SYSTEMS (PEO LS), AND MARINE CORPS LOGISTICS COMMAND (MCLC). THE WG MET UNDER THE SPONSORSHIP OF THE TOTAL LIFE CYCLE MANAGEMENT OFFICE (TLCMO) FROM APRIL THROUGH JUNE 2013. THIS MESSAGE IS INTENDED AS AN INTERIM SOLUTION UNTIL REF D IS REVIEWED AND UPDATED.

- 2. PURPOSE. THE PURPOSE OF THIS MESSAGE IS TO CLARIFY THE CURRENT MARINE CORPS DSOR PROCESS IVO THE CHANGES THAT HAVE OCCURRED SINCE THE PUBLICATION OF MCO 4790.21, DEPOT LEVEL SOURCE OF REPAIR (DLSOR) POLICY.
- 3. APPLICABILITY. THIS APPLIES TO ALL MAJOR DEFENSE ACQUISITION PROGRAMS, MAJOR

AMHS 3.1.4 Page 4 of 6

AUTOMATED INFORMATION SYSTEM PROGRAMS, AND ACAT II AND BELOW ACQUISITION PROGRAMS.

- 4. EXECUTION. THE CLARIFIED DSOR PROCESS IS DESCRIBED BELOW.
- 4.A. IN ACCORDANCE WITH (IAW) REFS (T) AND (X), THE DSOR PROCESS STARTS WITH A CORE DETERMINATION STATING WHETHER THE SYSTEM IS CORE OR NOT CORE. IF CORE, DC, CD&I CAPABILITY INTEGRATION OFFICER (CIO) WILL COMMUNICATE THE CORE QUANTITY TO MCSC/PEO LS IN WRITING PRIOR TO THE TRANSITION TO MCSC/PEO LS. THE DSOR PROCESS CONCLUDES WITH A DOCUMENTED DECISION FROM DC, I&L THAT IS DOCUMENTED IN THE LIFE CYCLE SUSTAINMENT PLAN (LCSP) AND THE JOINT SERVICE DEPOT REPOSITORY.
- 4.B. IAW REF (D), DC I&L IS THE APPROVAL AUTHORITY FOR MARINE CORPS DSOR RECOMMENDATION DECISIONS. THE TOTAL LIFE CYCLE MANAGEMENT CORPORATE BOARD (TCB) IS THE FORUM FOR ENTERPRISE DSOR DECISION REVIEW/VALIDATION.
- 4.C. THE DSOR PROCESS FOR NEW AND ALREADY FIELDED EQUIPMENT IS DEPICTED IN THE PROCESS FLOW DIAGRAM AVAILABLE AT:
- HTTP://WWW.IANDL.MARINES.MIL/DIVISIONS/LOGISTICSPLANSPOLICIESSTRATEGICMOBILITY (LP)/LIFECYCLEMANAGEMENTBRANCH/LPCTLCM.ASPX.
- 4.D. THE VEHICLE FOR THE DSOR RECOMMENDATION IS THE DSOR PACKAGE, WHICH INCLUDES: 1. THE CORE DETERMINATION DOCUMENTATION (AS DISCUSSED IN PARAGRAPH 4A); 2. JOINT LOGISTICS COMMANDER'S (JLC) FORMS (LOCATED AT
- HTTP://WWW.IANDL.MARINES.MIL/DIVISIONS/LOGISTICSPLANSPOLICIESSTRATEGICMOBILITY (LP)/LIFECYCLEMANAGEMENTBRANCH/LPCTLCM.ASPX); 3. PM DSOR RECOMMENDATION, INCLUDING A SYNOPSIS OF SUPPORTING ANALYSES AND TECH DATA PROCUREMENT STRATEGY TO SUPPORT DSOR RECOMMENDATION; AND, 4. A CONCURRENCE/NON-CONCURRENCE LETTER FROM MAINTENANCE INTERSERVICE SUPPORT MANAGEMENT OFFICE (MISMO).
- 4.E. DSOR RECOMMENDATIONS FOR CORE ASSETS WILL INCLUDE REQUIRED DOD ORGANIC REPAIR CAPABILITIES REQUIREMENTS. DOD ORGANIC REPAIR CAPABILITIES REFERS TO DEPOT LEVEL MAINTENANCE CAPABILITIES RESIDENT WITHIN DOD ACTIVITIES THAT ARE GOVERNMENT-OWNED AND GOVERNMENT-OPERATED, INCLUDING THE USE OF GOVERNMENT PERSONNEL, AND GOVERNMENT-OWNED AND GOVERNMENT-OPERATED EQUIPMENT AND FACILITIES.
- 4.F. DSOR RECOMMENDATIONS WILL BE MADE FOR PRINCIPAL END ITEMS (PEI) AND ASSOCIATED DEPOT LEVEL REPAIRABLES (DLR) [THROUGH THE LEVEL OF REPAIR ANALYSIS (LORA) PROCESS] AND NON-PEI DLRS.
- 5. RESPONSIBILITIES. THE FOLLOWING PARAGRAPHS CLARIFY STAKEHOLDERS' RESPONSIBILITIES IN THE DSOR PROCESS.
- 5.A. DC I&L.
- 5.A.1. PROVIDE POLICY, GOVERNANCE, OVERSIGHT AND ADVOCACY FOR THE DSOR PROCESS.
- 5.A.2. CONVENE THE TCB TO REVIEW DSOR RECOMMENDATIONS AND PROVIDE PACKAGES TO DC I&L FOR APPROVAL. UNDER DC I&L COVER LETTER, SEND APPROVED PACKAGES TO MISMO FOR JOINT COORDINATION.
- 5.A.3. UNDER DC I&L COVER LETTER, RETURN DISAPPROVED PACKAGES TO MCSC/PEO LS.
- 5.A.4. COORDINATE JOINT ADJUDICATION AS REQUIRED FOR FINAL DECISION.
- 5.A.5. SEND FINAL DECISION LETTER TO MCSC/PEO LS AND MCLC
- 5.B. DC CD&I. PROVIDE CORE DETERMINATION AND CORE QUANTITY FOR WEAPON SYSTEMS PROGRAMS TO MCSC OR PEO LS PRIOR TO THE REQUIREMENTS TRANSITION.
  5.C. MCSC/PEO LS.
- 5.C.1. CONDUCT SUPPORTABILITY ANALYSES AND UPDATES WHEN APPROPRIATE IAW REFERENCES G AND Z TO SUPPORT DEPOT MAINTENANCE RELATED DECISIONS.
- 5.C.2. DETERMINE ESTIMATED COSTS FOR PROCUREMENT OF SUFFICIENT TECHNICAL DATA TO ENABLE DEPOT MAINTENANCE.
- 5.C.3. COORDINATE WITH MISMO VIA MCLC/WSMC PRIOR TO MILESTONE B (OR AT EARLIEST OPPORTUNITY) IF SYSTEM IS EXPECTED TO REQUIRE DEPOT MAINTENANCE.
- 5.C.4. COORDINATE FINAL DSOR PACKAGE WITH MISMO PRIOR TO COMPLETION AND ROUTING RECOMMENDATION TO TCB.
- 5.C.5. COMPLETE FINAL DSOR RECOMMENDATION AS EARLY AS POSSIBLE, PREFERABLY WITHIN 90 DAYS OF THE CRITICAL DESIGN REVIEW (CDR).

AMHS 3.1.4 Page 5 of 6

5.C.6. DOCUMENT RELATED SUPPORTABILITY ANALYSES, DSOR STRATEGIES AND DECISIONS IN THE LCSP.

- 5.D. MCLC.
- 5.D.1. COORDINATE WITH MCSC/PEO LS PM'S PRIOR TO MILESTONE B TO DETERMINE INITIAL DEPOT LEVEL REQUIREMENTS.
- 5.D.2. COORDINATE W/ OTHER SERVICES TO DETERMINE OPTIMAL DEPOT MAINTENANCE CAPABILITIES. SOLICIT ORGANIC DEPOT REPAIR CAPABILITY FROM MARINE CORPS DEPOT AS WELL AS OTHER SERVICE DEPOTS. PROVIDE FINDINGS AND RECOMMENDATION TO MCSC/PEO LS.
- 5.D.3. REVIEW COMPLETED DSOR RECOMMENDATION PACKAGE FOR CONCURRENCE OR NON-CONCURRENCE. SEND CONCURRENCE/NON-CONCURRENCE RESPONSE LETTER WITH COMMENTS TO MCSC/PEO LS.
- 5.D.4. COORDINATE FINAL PACKAGE FOR JOINT APPROVAL AFTER RECEIVING DC, I&L APPROVAL LETTER WITH DSOR RECOMMENDATION PACKAGE. COORDINATE WITH OTHER SERVICE MISMOS VIA DEPOT MAINTENANCE INTRODUCTION (DMI) LETTER. IF ALL SERVICES CONCUR, DRAFT AN OFFICIAL DSOR DECISION LETTER AND DISTRIBUTE TO OTHER SERVICE MISMOS, OSD AND DC, I&L. VERIFY THAT NAVY MISMO HAS ENTERED THE OFFICIAL DSOR DECISION INTO JOINT SERVICE DSOR REPOSITORY. IF THE OTHER SERVICES NON-CONCUR, NOTIFY DC, I&L THAT HIGHER AUTHORITY ADJUDICATION PROCESS WILL BE FOLLOWED.
- 6. ADDRESS ANY QUESTIONS REGARDING THIS MESSAGE TO THE POCS LISTED BELOW:
- 6.A. DC, CD&I: MAJ LUKE WRIGHT, LUKE.R.WRIGHT1(AT)USMC.MIL, 703-432-8489.
- 6.B. MCSC: JASON HAMILTON, JASON.A.HAMILTON(AT)USMC.MIL, 703-432-3852.
- 6.C. PEO LS: TOM STEVENSON, THOMAS.L.STEVENSON(AT)USMC.MIL, 703-432-5108.
- 6.D. MCLC: JOHN NESTALE, JOHN.NESTALE(AT)USMC.MIL, 229-639-5726.
- 6.E. DC, I&L: LTCOL JOSEPH FARLEY, JOSEPH.FARLEY(AT)USMC.MIL, 571-256-7102.
- 7. RELEASE AUTHORIZED BY M. G. DANA, MAJGEN, DIRECTOR LP, INSTALLATIONS AND LOGISTICS.//

# Elements Of Service:

#### **TO Addressees**

CC/Info

**Addressees** 

(DN1) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC)

(DN2) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC CDI CDD(UC)

(DN3) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC CDI TFS(UC)

(DN4) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC CDI LID(UC)

(DN5) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC CDI MID(UC)

(DN6) DOD, USMC, ORGANIZATIONS, COMMARCORSYSCOM, COMMARCORSYSCOM QU. VA(UC)

(DN7) DOD, USMC, ORGANIZATIONS, MCLB ACTIVITIES, MARCORSYSCOM ALBANY GAI (DN8) DOD, USMC, ORGANIZATIONS, PEO LS QUANTICO VA(UC)

(DN9) DOD, USMC, ORGANIZATIONS, MCLB ACTIVITIES, CG MARCORLOGCOM ALBANY

(DN1) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC)

(DN2) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LP(UC)

(DN3) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LPD(UC)

(DN4) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LPC(UC)

#### \_\_ . . .

**AMHS 3.1.4** Page 6 of 6

> (DN5) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LPE(UC)

> (DN6) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LPO(UC)

> (DN7) DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON (UC), CMC WASHINGTON DC L LPV(UC)

> (DN8) DOD, USMC, ORGANIZATIONS, COMMARFORCOM(UC), COMMARFORCOM G-4(UC (DN9) DOD, USMC, ORGANIZATIONS, COMMARFORPAC(UC), COMMARFORPAC G4(UC) (DN10) DOD, USMC, ORGANIZATIONS, COMMARFORRES(UC), COMMARFORRES G4(UC) (DN11) DOD, USMC, ORGANIZATIONS, COMMARFORSOC, COMMARFORSOC(UC), COMMARFORSOC G4(UC)

(DN12) DOD, CENTCOM, ORGANIZATIONS, COMUSMARCENT(MC)

## Originator-DN

DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON DC L(L WASHINGTON DC L LP(UC)

# ClassificationMark UNCLASSIFIED/ -ACP120

PrivacyMark-**ACP120** 

PRIVACY MARK UNDEFINED

PrecedenceCopy

ROUTINE

## Recipient-DN

DOD, USMC, ORGANIZATIONS, CMC WASHINGTON DC(UC), CMC WASHINGTON DC CD CMC WASHINGTON DC CDI CDD(UC)

### 772-Copy-Recipient-DN

- (1) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)
- (2) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LP(UC)
- (3) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LPD(UC)
- (4) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LPC(UC)
- (5) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LPE(UC)
- (6) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LPO(UC)
- (7) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=HQMC WASHINGTON DC/OU=CMC WASHINGTON DC(UC)/OU=CMC WASHINGTON DC L(UC)/C WASHINGTON DC L LPV(UC)
- (8) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=MARF( VA/OU=COMMARFORCOM(UC)/OU=COMMARFORCOM G-4(UC)
- (9) /C=US/O=U.S.

GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=MARFORPAC/OU=COMMA (UC)/OU=COMMARFORPAC G4(UC)

(10) /C=US/O=U.S.

GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=MARFORRES/OU=COMMA (UC)/OU=COMMARFORRES G4(UC)

(11) /C=US/O=U.S. GOVERNMENT/OU=DOD/OU=USMC/OU=ORGANIZATIONS/L=MCB LEJEUNE NC/OU=COMMARFORSOC/OU=COMMARFORSOC(UC)/OU=COMMARFORSOC G (12) /C=US/O=U.S.

GOVERNMENT/OU=DOD/OU=CENTCOM/OU=ORGANIZATIONS/L=CONUS/L=COMUSMAI MACDILL AFB FL/OU=COMUSMARCENT(MC)